

## Message Text

PAGE 01 NATO 03923 211831Z

70

ACTION EUR-25

INFO OCT-01 ADP-00 CIAE-00 PM-07 INR-10 L-03 NEA-10

NSAE-00 PA-03 RSC-01 PRS-01 USIA-15 TRSE-00 MBFR-03

SAJ-01 OTPE-00 EB-11 FCC-03 OC-06 COME-00 IO-13 RSR-01

/114 W

----- 012765

R 211742Z AUG 73

FM USMISSION NATO

TO SECSTATE WASHDC 1238

INFO SECDEF

UNCLAS USNATO 3923

E.O. 11652: N/A

TAGS: AORG, NATO

SUBJ: NATO/IMS CIVILIAN VACANCIES: SYSTEMS ANALYST A.4 AND  
PRINCIPAL COMM-ELECTRONICS ENGINEER A.4, NEMCA STAFF  
COMMUNICATIONS ELECTRONICS DIV, ALLIED RADIO FREQUENCY  
AGENCY

STATE FOR EUR/RPM; DEF FOR MR. PAYNE, PERSONNEL DIV  
ODAS(A)/OASD(C)

REF: USNATO A-112, AUGUST 13, 1973

BEGIN SUMMARY. IN VIEW OF RAPIDLY APPROACHING DEADLINE  
AND INFO THAT ADDRESSEES HAVE NOT RECEIVED REFERENCED  
AIRGRAM, FOLLOWING DATA ON SUBJECT IMS VACANCIES ORIGINALLY  
REPORTED REFERENCED AIRGRAM, ARE REPEATED. MISSION HAS  
NATO ANNOUNCEMENT OF SUBJECT JOB OPENINGS FOR WHICH  
NOMINATIONS ARE REQUESTED BY SEP 24, 1973; POST DESCRIPTIONS  
QUOTED BELOW. USNATO RECOMMENDS US NOMINATIONS TO  
FILL THESE POSTS. IF DEPARTMENT CONCURS IN MISSION  
RECOMMENDATION, WE WILL REQUEST NATO EXTEND SUBMISSION  
CLOSING DATE FOR NOMINATIONS, TO ALLOW US PARTICIPATION.  
END SUMMARY.  
UNCLASSIFIED

PAGE 02 NATO 03923 211831Z

1. USNATO CONSIDERS IT IMPORTANT FOR U.S. TO NOMINATE  
CANDIDATES FOR BOTH POSITIONS WITH EXPECTATION OF GETTING  
AT LEAST ONE FILLED BY U.S. NATIONAL. AMONG NATO ALLIES  
US HAS BY FAR GREATEST EXPERIENCE IN PLANNING, ORGANIZING

AND CARRYING OUT ELECTRO-MAGNETIC COMPATIBILITY ANALYSIS (EMCA) PROGRAMS. USE OF US EXPERTISE IN NATO CAN PRODUCE MUCH NEEDED NEMCA PROGRAM IN SHORTER TIME WITH GREATER ASSURANCE OF SUCCESS. INFLUENCE TO DEVELOP NEMCA ALONG LINES OF US EMCA WILL BE BENEFICIAL TO BOTH US AND NATO IN EVENT OF WARTIME REQUIREMENT TO COORDINATE US/NATO FORCES USE OF ELECTRO-MAGNETIC SPECTRUM.

2. POST DESCRIPTIONS ARE AS FOLLOWS:

A. DIVISION: COMMUNICATIONS-ELECTRONICS-ALLIED RADIO FREQUENCY AGENCY

TITLE: SYSTEMS ANALYST, NEMCA STAFF GRADE: A.4

DUTIES: TO SERVE AS SENIOR SYSTEM ANALYST UNDER THE DIRECTION AND SUPERVISION OF THE HEAD, NEMCA PROGRAMME. RESPONSIBLE FOR THE ESTABLISHMENT, ORGANIZATION AND MAINTENANCE OF A COMPREHENSIVE DATA BANK FOR ENVIRONMENTAL, OPERATIONAL, EQUIPMENT, SYSTEM AND OTHER DATA PERTINENT FOR EMC ANALYSIS AND SIMULATION STUDIES, FOR THE DEVELOPMENT OF COMPUTER PROGRAMMES FOR DATA RETRIEVAL, CONVERSION AND EXCHANGE BETWEEN VARIOUS COMPUTER INSTALLATIONS. IN ADDITION, THE RESPONSIBILITIES INCLUDE MONITORING PROGRESS OF RELATED PROGRAMME DEVELOPMENTS OF OTHER NATO OR NATIONAL AGENCIES AND CO-ORDINATING THE INCORPORATION INTO A SINGLE NATO SYSTEM, CO-ORDINATION AND MONITORING THE EMC ANALYSIS TO BE INITIATED UNDER THE NEMCA PROGRAMME AND TO DERIVE RECOMMENDATION AND ROUTINES FOR EFFECTIVE IMPLEMENTATION OF RESULTS.

QUALIFICATIONS: UNIVERSITY DEGREE OR EQUIVALENT IN THE FIELD OF AUTOMATIC DATA PROCESSING, FIVE TO TEN YEARS OF APPLICABLE EXPERIENCE IN INDUSTRY OR GOVERNMENT AGENCIES, WITH EMPHASIS ON SYSTEM ANALYSIS PROCESSES.  
UNCLASSIFIED

PAGE 03 NATO 03923 211831Z

KNOWLEDGE OF BASIC PROGRAMMING LANGUAGES AND FAMILIARITY WITH TYPICAL IBM AND CDC SYSTEMS ARE ESSENTIAL. KNOWLEDGE OF BASIC PRINCIPLES OF COMMUNICATION AND ELECTRONIC SYSTEMS IS PREFERABLE. THE INCUMBENT MUST BE CAPABLE OF EFFECTIVELY EXPRESSING HIMSELF BOTH VERBALLY AND IN WRITING IN THE ENGLISH LANGUAGE. FREQUENT TRAVEL WITHIN THE NATO NATIONS WILL BE EXPECTED.

B. DIVISION: COMMUNICATIONS-ELECTRONICS-ALLIED RADIO FREQUENCY AGENCY

TITLE: PRINCIPAL COMMUNICATIONS-ELECTRONIC ENGINEER, NEMCA STAFF GRADE: A.4

DUTIES: TO SERVE AS SENIOR ELECTRONICS ENGINEER UNDER THE DIRECTION AND SUPERVISION OF THE HEAD, NEMCA PROGRAMME. RESPONSIBLE FOR THE ASSESSMENT AND EVALUATION OF TECHNICAL DESCRIPTIONS AND DESIGN STUDIES CONCERNING THE PERFORMANCE OF OPERATIONAL AND PLANNED COMMUNICATIONS AND ELECTRONIC MILITARY SYSTEM, FOR THE DEFINITION AND MONITORING OF EMC ANALYSIS AND SUPPORTING ACTIVITIES TO ENSURE OPTIMUM INTEROPERABILITY, EFFECTIVENESS IN WARTIME AND EFFICIENT USE OF THE FREQUENCY SPECTRUM. THE RESPONSIBILITIES INCLUDE THE ENGINEERING CO-ORDINATION WITH MAJOR NATO COMMANDERS IN THE IDENTIFICATION OF THEIR REQUIREMENTS LEADING TO APPROPRIATE RECOMMENDATION AND PROCEDURES FOR INTERFERENCE-FREE OPERATIONS, AND THE ESTABLISHMENT OF EMC SPECIFICATIONS STANDARDS AND, IF NECESSARY, TEST PROCEDURES, FOR PLANNED SYSTEMS.

QUALIFICATIONS: UNIVERSITY DEGREE IN THE FIELD OF ELECTRONICS-COMMUNICATIONS, OR EQUIVALENT, FIVE TO TEN YEARS OF APPLICABLE EXPERIENCE IN INDUSTRY OR GOVERNMENT AGENCIES, WITH EMPHASIS ON COMMUNICATIONS AND ELECTRONICS SYSTEMS ANALYSIS, INCLUDING PROPAGATIONAL RELIABILITY, MODULATION THEORY ETC. EXPERIENCE WITH ACTUAL MILITARY C-E SYSTEMS AND THEIR CHARAC-

UNCLASSIFIED

PAGE 04 NATO 03923 211831Z

TERISTICS, BASIC KNOWLEDGE OF ADP PROCESSES AND PRINCIPAL FUNCTIONS IN EMC ANALYSIS IS DESIRABLE. THE INCUMBENT MUST BE CAPABLE OF EFFECTIVELY EXPRESSING HIMSELF BOTH VERBALLY AND IN WRITING IN THE ENGLISH LANGUAGE. FREQUENT TRAVEL WITHIN THE NATO NATIONS WILL BE REQUIRED.

3. POSSIBLE SOURCE OF RECRUITMENT IS US EMCA. RUMSFELD

UNCLASSIFIED

<< END OF DOCUMENT >>

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 02 APR 1999  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** n/a  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 21 AUG 1973  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1973NATO03923  
**Document Source:** ADS  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** n/a  
**Film Number:** n/a  
**From:** NATO  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1973/newtext/t19730868/abqcebrb.tel  
**Line Count:** 150  
**Locator:** TEXT ON-LINE  
**Office:** n/a  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 3  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** USNATO A-112, AUGUST 13, 1973  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** kellerpr  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 05 DEC 2001  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <05-Dec-2001 by reddocgw>; APPROVED <27-Dec-2001 by kellerpr>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** NATO/IMS CIVILIAN VACANCIES: SYSTEMS ANALYST A.4 AND PRINCIPAL COMM-ELECTRONICS ENGINEER A.4, NEMCA  
STAFF COMMUNICATIONS ELECTRONICS DIV, ALLIED RADIO FREQUENCY AGENCY  
**TAGS:** AORG, NATO  
**To:** STATE INFO SECDEF  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005